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DATE 5/2/55

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May 2, 1955

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Mr. Warren R. Grimes
ANP Project, Y-12 Area
Oak Ridge National Laboratory
Oak Ridge, Tennessee

Dear Warren:

Enclosed is a copy of our most recent viscosity data for various mixtures of sodium fluoride and beryllium fluoride. I believe the graph is self-explanatory.

In accordance with the discussion of April 20th, we are starting the measurement of the viscosities of various sodium-beryllium-uranium fluoride mixtures. No additional measurements will be made on the sodium fluoride-beryllium fluoride mixture until a need arises for more data for this binary system.

Sincerely yours,

J. F. Eichelberger

JFE:lf

Enc: / copies - Viscosities of NaF-B₂F₂ Mixtures

- Bl cc: Copy 1 - Mr. Warren R. Grimes
- Copy 2 - Dr. L. V. Jones
- Copy 3 - Dr. J. F. Eichelberger
- Copy 4 - Dr. G. R. Grove
- Copy 5 - Central Files

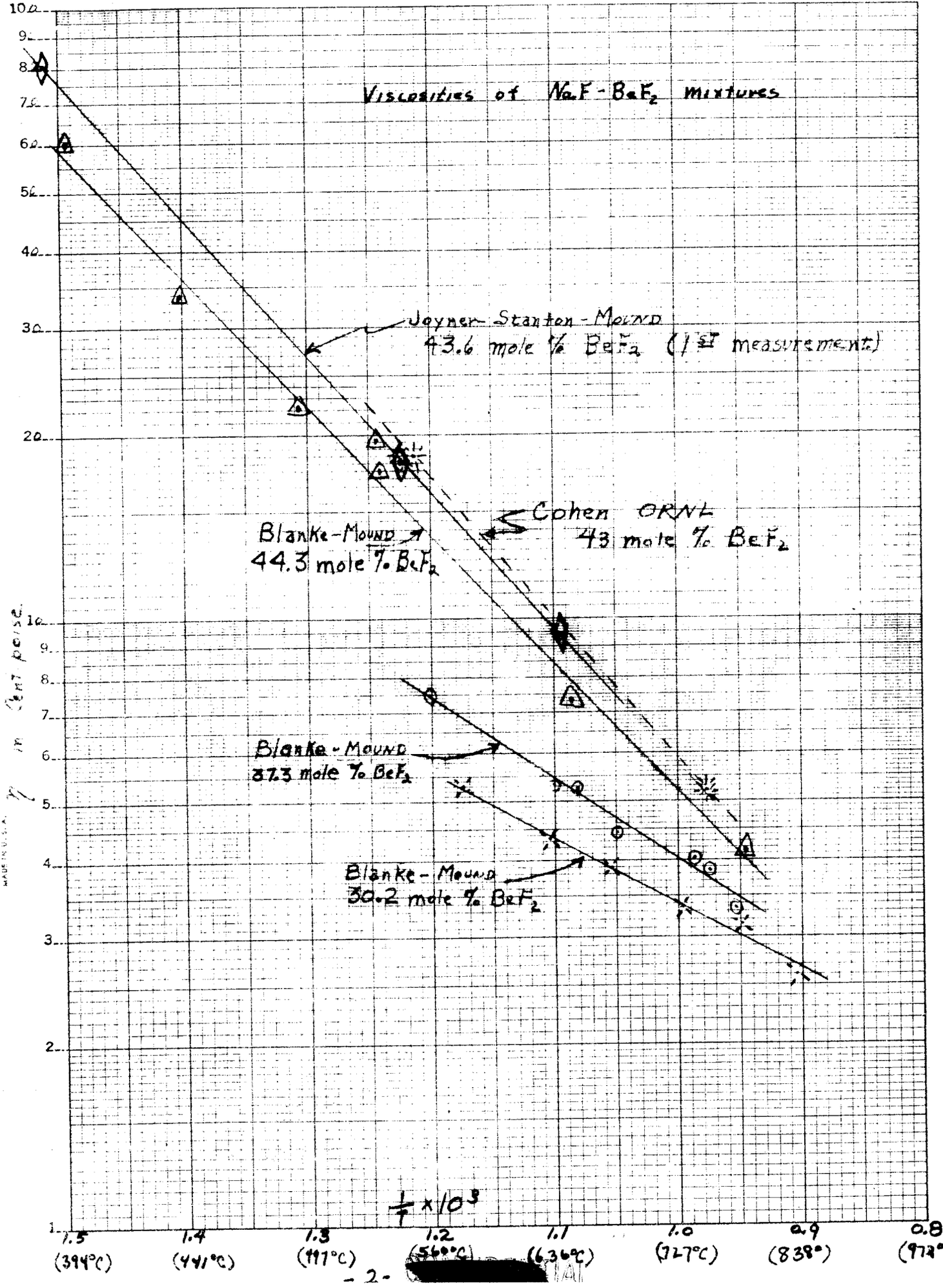
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classification

MOUND DECLASSIFICATION REVIEW	
1ST REVIEW DATE: 9/22/97	DETERMINATION (CIRCLE NUMBER(S))
AUTHORITY: SAOC EADC CLADD	1. CLASSIFICATION RETAINED
NAME: H. F. Anderson	2. CLASSIFICATION CHANGED TO
2ND REVIEW DATE: 11/18/99	3. CONTAINS NO DOE CLASSIFIED INFO
AUTHORITY: ADP	4. COORDINATE WITH
NAME: Bob Patay	5. CLASSIFICATION CANCELLED
	6. CLASSIFIED INFO BRACKETED
	7. OTHER COMMENTS

This material contains information the national defense of which the release or transmission in any form would be injurious to the national defense.

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Viscosities of NaF-BaF₂ mixtures



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 Semi-Logarithmic Graphs - 2 circles per inch. All lines engraved
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